Field of the Invention

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The invention relates to a method for transmitting service data in telecommunication systems with wireless telecommunication based on a predefined radio interface protocol between telecommunication devices, especially voice data and/or

packet data in DECT systems

above line7, insert

-- Description of the Related Art--;

in line 10, replace/", in which devices" with -. In these devices:--

in line 16, replace the last "the" with -a-;

in line 18, after "methods", insert -such as-; and

in line 20, after 'e.g., insert -,-.

On page 2:

in lines 3-4, replace ", that is to say the same information," with -(i.e.,

the same information)—;

in line 6, after "transmitted", insert -:-;

in line 12, replace "..." with -through-;

in line 14, replace "," with -and-; and

in line 22, after "e.g.", insert -,-..

On page 3:

in line 1, replace "source and data sink" with -sources and data sinks.-;

in line 2, replace/"and" with -These-, and cancel ",";

in line 3, cancel, respectively,";

in line 4, before "scenario", insert –which is the-;

in line 5, after "data)", insert -and-; and

in line 6, after "e.g. Vinsert -,-.

On page 4, in line 4, replace "e.g." with -, e.g.,-.

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On page 5:
                             in line 2, before "a service", insert -of-, and replace "e.g." with -, e.g.,-;
                             in line 4, replace "SDU'3" with -SDU3-;
                             in line 7, after "example", insert -,-, and after "as", insert -a-;
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                             in line 8, cancel ", respectively,";
                             in line 9, cancel ", respectively,";
                             in line 20, replace,"/..." with -through-; and
                             in line 23, replace "..." with -through-.
                             On page 6:
                             in line 16, replace "So" with 1 The information field INF containing the
           10
    A2
                   information items IN1 through IN3 is provided after the header part ELT, so +;
                             in lines 20-21, cancel ", respectively,";
                             in line 22, cancel " respectively,";
                             in line 23, replace, the information field with -.-;
cancel lines 24-25.
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                             On page 7, in line 9, after "as", insert –an–; and replace " "()" " with
                   -parentheses-;
                             On page 8:
                             in line 7, replace "that is to say not decreased," with -i.e., not decreased.
                   It is maintained-;
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                             in line 23, replace "So" with The information field INF containing the
                   information items IN1 through/IN3 is provided after the header part ELT, so+;
                             in line 24, after "(defect)", insert -: 1)-; and
                             in line 25, after "iş", insert -,-.
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On page 9:
                             in line 1, after and , insert -2)-;
                             in line 2, after "represent", insert -a)-;
                             in lines 2-3, replace "or, respectively" with -b)-;
                             in line 4, replace "or" with -, c)-, and replace ", respectively," with -d)-;
            5
                             in line 5, replace ", the information" with -.-;
                             cancel lines 6-7;
                             in line 12, replace "1N2" with -IN2-;
                             in line 16, after "as", insert -an-; and
                             in line 22, after "above", insert -is-.
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                             On page 10:
                             in line 11, replace "So" with The information field INF containing the
                   information items IN1 through IN3 is provided after the header part ELT, so-
                             in line 13, after "(detect)", insert -: 1)-;
                             in line 14, replace "and" with -, and 2)-;
<u>i</u>n
           15
                             in line 14, after "represent", insert −a)–;
                             in line 16, replace 'or', respectively" with -b)-;
                             in line 17, replace or with -, c)-;
                             in line 18, replace, respectively, with -d)-;
                             replace lines 19-21 with -data unit SDU3.-;
           20
                             in line 24, cancel "."; and
                             in line 25, replace "1N3" with -IN3-.
                             On page 11:
                             in line 4, replace "1N2" with -IN2-;
                             in line 5, replace " "O" " with -parentheses--;
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                             in line 19, after "SDU3", insert -,-;
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in line 22, replace " "()" " with –parentheses–; in line 24, replace "......" with –through–; and in line 25, after "e.g.", insert –,–.

On page 12:

in line 3, replace "fact, firstly," with -following facts. First,-; and in line 9, replace "and that, secondly" with -. Second-.

On substitute page 13:

in line 12, replace that is to say" with -i.e.,-;

in line 15, cancel "is";

in line 18, before ÉP", insert –European Patent–, and cancel "A2"; and in line 19, replace "wherein" with –where–.

On substitute page 13a:

above line 13 insert

--SUMMARY OF THE INVENTION--;

in line 13, cancel "forming the basis";

in line 18, replace band width with bandwidth; and replace line 20 with

This object is achieved by a method for transmitting service data in telecommunication systems with wireless telecommunication based on a predefined radio interface protocol between telecommunication devices, comprising the steps of:

- (a) transmitting the service data in protocol data units predefined by the radio interface protocol;
- (b) transmitting a service data unit configured at least as a fragment in each protocol data unit independently of the size of the service data unit, which is configured at least as a fragment, in comparison with the size of a free part of the each protocol data unit which is in each case not yet occupied by service data;

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(c) specifying, in each case, a service data length, which differs from the

Advantageous further developments of the invention include a method

that further transmits service data in a protected manner. A step may be provided

of arranging the first information item, the second information item and the third information item in front of the service data unit, which is at least configured as a

fragment, in the respective protocol data unit. Finally, the second information item may consist of the value "0" of a bit and the third information item may

consist of the value "1" of the bit. The data in the telecommunication systems

		value "zero", of a respective the service data unit configured at least as a
		fragment, by a first information item allocated to the protocol data unit;
45		(d) specifying, in each case, an end of the respective service data unit by
A5 Cond-	5	a second information item allocated to the protocol data unit;
Puc	,	(e) specifying, in each case, a non-end of the respective service data unit
		by a third information item allocated to the protocol data unit;
		(f) specifying or allocating a fourth information item corresponding to
-		the value "zero" of the service data length to the protocol data unit, together with
7 m2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	the second information item in the protocol data unit when the transmission of
1977 - 19 1 1977 - 1778 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 - 1879 -		service data is ended at least temporarily, especially within this protocol data
'9. 'H.u.		unit. F.
4 22		
in. milli		On page 14:
		On page 14: in line 1, replace consists in with -comprises-, and cancel "30";
	15	
	15	in line 1, replace consists in with -comprises-, and cancel "30";
=	15	in line 1, replace "consists in" with –comprises–, and cancel "30"; in lines 15-16, cancel ", respectively,"; in line 18, replace "(this method)" with –/method–;
	15	in line 1, replace consists in with -comprises-, and cancel "30"; in lines 15-16, cancel ", respectively,";
	15	in line 1, replace consists in with -comprises-, and cancel "30"; in lines 15-16, carcel ", respectively,"; in line 18, replace (this method) with -/method-; in line 19, cancel ", respectively,"; in line 20, replace (band width with -bandwidth-;
	15	in line 1, replace "consists in" with –comprises–, and cancel "30"; in lines 15-16, cancel ", respectively,"; in line 18, replace/"(this method)" with –/method–; in line 19, cancel ", respectively,";
		in line 1, replace "consists in" with –comprises–, and cancel "30"; in lines 15-16, caricel ", respectively,"; in line 18, replace/"(this method)" with –/method–; in line 19, cancel ", respectively,"; in line 20, replace/"band width" with –bandwidth–; in line 21, replace "e.g."/with –, e.g.,–; and

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A	b vcl-	may be voice or packet data in DECT systems.
		above line 3, insert
		BRIEF DESCRIPTION OF THE DRAWINGS
Art		Figure 1 is a data structure timing diagram showing a basic service data
	5	transmission scenario; and
		Figure 2 is a data structure timing diagram showing a service data
		transmission scenario according to the invention
		above line 5, insert
روسون عليد الاست سيئة الاستية الإستانة الإستانة الإستانة الإستادة الإستادة الإستادة الإستانة الإستانة الإستانة		DESCRIPTION OF THE PREFERRED EMBODIMENTS;
	10	in line 5, replace "means" with –way–;
		replace line 6 with -not-to-scale representation, a service data-;
		in line 8, replace,", for example" with -(for example,-;
ւմ, չլ, III ոգր ոգր գետ գետ լույել Ամի ումե - ոգ - գե երդ երդ երդ երդ երդ		in line 10, cancel "30", and cancel ",";
		in line 11, cancel "respectively,", and replace ", e.g." with –) e.g.,–;
	15	in line 20, after "different" insert –alternatives–, and after "which",
		insert –,–;
2 E		in line 21, replace "" with -through-; and
15 mm		in line 25, replace "" with -through
		On page 16:
	20	in line 1, cancel "so-called";
		in line 3, replace "" with -through-;
		in line 5, before bit", insert –a–;
		in line 7, replace / 1N2" with –IN2–;
		in line 8, replace "1N3" with –IN3-;
	25	in line 23, replace "So" with - The information field INF containing the
	,	information items IN1 through IN3 is provided after the header part ELT, so-; and
A8	5	in line 24, after "(detect)", insert -: 1).

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On page 17:
                             in line 1, replace "is and"/with -is, and/2
                            in line 2, after "represent", insert -a)-
                             in line 3, replace the first "or" with -, b)-, and replace the last "or" with
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                   -, c)-;
                            in line 4, replace "respectively," with -d)-;
                            in line 5, replace "SDU4, the information field INF" with -SDU4.-;
                             cancel lines 6-7;
                            in line 12, replace "1M2" with -IN2-;
                            in line 16, after "as", insert -an-, and replace " "()" " with -parentheses-;
           10
                   and
                            in line 18, carcel /20".
                             On page 18:
                            in line 2, replace "../"
                                                   with –through–;
in line 8, after "represent", insert -: a)-;
           15
                            in line 9, replace "or, respectively," with -, b)-;
                             in line 10, replace vor with -, c)-; and
                            in line 11, replace "respectively," with -d)-.
                             On page 19:
                            in line 3, replace "N3" with -IN3-;
          20
                            in line 7, replace "/1N2" with -IN2-;
                            in line 8, replace" "()" " with -parentheses-
                            in line 24, replace "So" with +The information field INF containing the
            A9
                   information items IN1 through IN3 is provided after the header part ELT, so-f; and
                            in line 25, after "(detect)", insert -: 1)-.
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On page 20:

in line 2, replace "and" with -, and 2)-;

in line 11, replace "for, respectively," with -, b)-;

in line 12, replace "or" with -, c)-;

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